Issue Classification								

Application No.	Applicant(s)
10/659,955	BACHER, UWE
Examiner	· Art Unit
Rosiland S Rollins	3739

						ા	SSU	E CI	_AS	SIFI	CA	FION	J					903 3000	-
		ORIGIN	AL									CROSS	REFERE	NCE(S	\$)				70. g. N.
CLASS SUBCLASS CLASS										SI	JBCLAS	S (ONE	SUBCLA	SS PE	R BLO	CK)			
606 205 606						606	2	08										13.88	8. 88
INTERNATIONAL CLASSIFICATION				4.000								<u>a maran r</u> Versenia							
							(1000 mg/s)	/14/99/ V 1689/	995 (25) 100 250 (2	<u>(* 3900) (*)</u> 854 (* 3800			es (1947) Seu les e						
A 6	1.2	В	× 177	28				(1223)											
525a S. F		200																	
				rigia di S		<u> </u>													
(Assistant Examiner) (Date)						Rosiland Rollins 5/13/05 (Primary Examiner) (Date)								Total Claims Allowed: 1: O.G. O.G. Print Claim(s) Print Fig.					
₩(L	.egai ir	strumer	its Exa	miner)	(Date	'		\. \	uly Ex			Cole				1			3
\boxtimes	Claim	s renur	nbere	d in th	e sam	e orde	er as į	oresen	ted by	/ appli	cant		PA		ПΤ	.D.		☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final .	Original		Final	Original
	1	1		31			61			91			121			151			181
	2			32			62			92			122			152			182
	3	7		33			63			93		-	123			153			183
	4			34			64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157			187
	8	-		38			68			98			128			158			188
-	10	1:	·	39 40			69			99			129			159			189
	11	-		40			70 71			100		-	130			160 161			190 191
	12	1		42			72			101			132			162			192
	13	1		43			73			103			133		<u> </u>	163			193
	14	1.		44			74			104			134			164			194
	15]		45			75			105			135			165		-	195
	16]:		46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
ļ	19			49			79			109			139		<u> </u>	169			199
-	20			50 51			80			110		ļ	140			170			200
	22			51			81 82			111 112			141		<u> </u>	171			201
	23	1		53			83	}		112			142		-	172 173			202
	24	1		54			84			114			144		<u> </u>	173		-	203 204
	25			55			85			115			145			175			205
-	26			56			86			116			146			176			206
	27]		57			87			117			147			177			207
	28] : : : :		58			88			118			148			178			208
	29]		59			89			119			149			179			209
1	30	1 : ""		60			90	Leiste, islef		120			150		1 -	180	[-] :		240

90

180

150